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WJC

[CLAIMS]

~~sub all~~ 1. A method for the explosive release of energy comprising reacting a deuterium or tritium hydride ion having a binding energy of about 0.65 eV, or a compound of said hydride ion, with a proton to produce a molecular hydrogen having a first binding energy of about 8,928 eV.

2. A method of claim 1 wherein said compound is a compound of lithium.

Ad 017

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